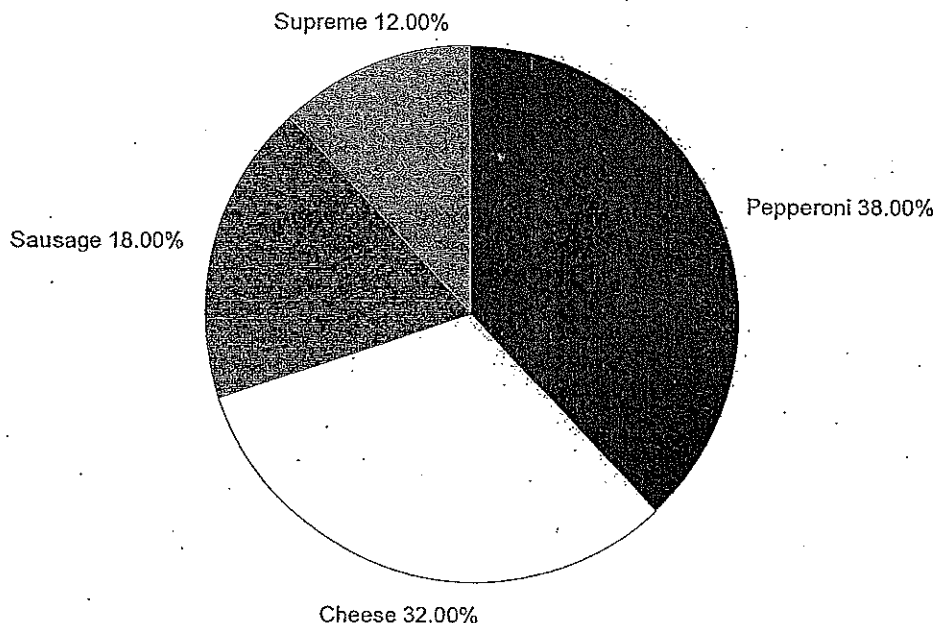


Name: _____

Reading a Pie Graph

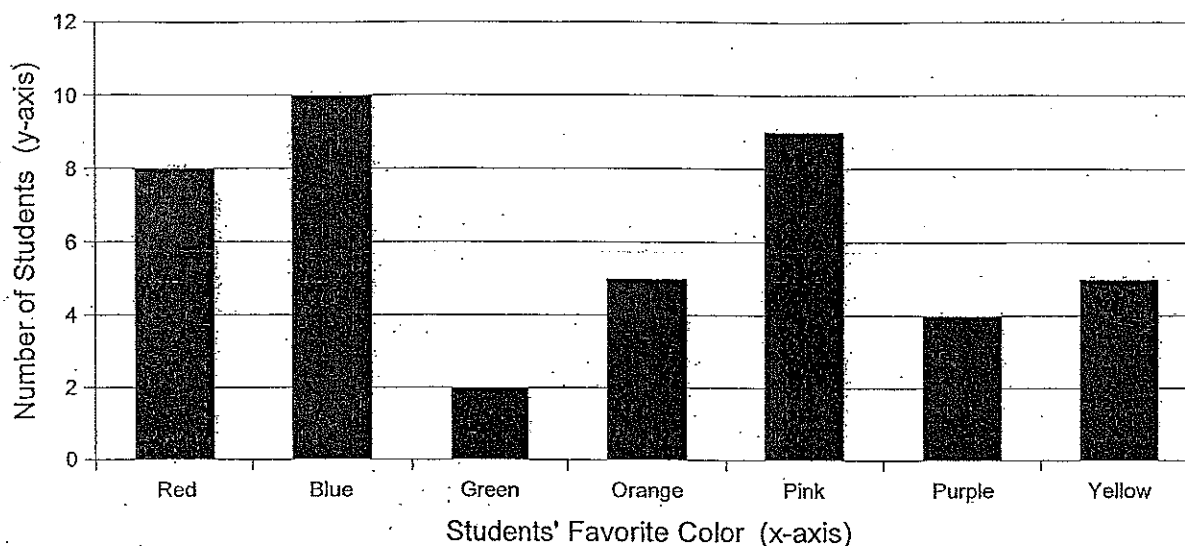
Favorite Types of Pizza



1. Of the people who took the survey, what pizza topping do most people prefer? 1. _____
2. What percentage of people surveyed like supreme pizza the best? 2. _____
3. What percentage liked cheese pizza the best? 3. _____
4. Did more or less than half of the people surveyed like pepperoni pizza the best? 4. _____
5. Did more or less than one-fourth of the people surveyed like sausage pizza the best? 5. _____
6. Did more or less than one-fourth of the people surveyed like cheese pizza the best? 6. _____
7. Which type of pizza would you have chosen? 7. _____

Your name: _____

Students' Favorite Colors

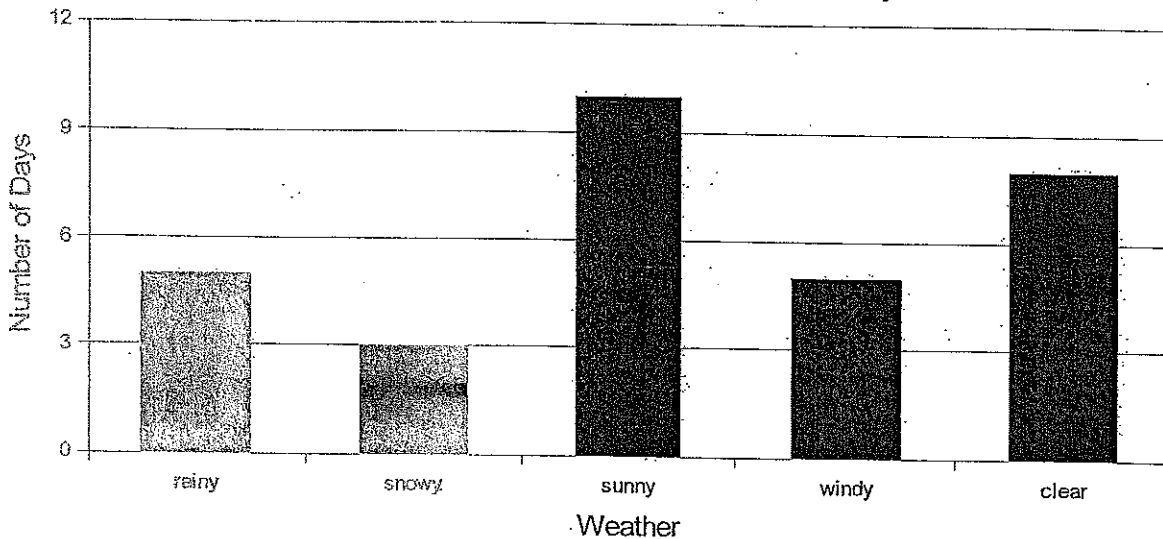


1. How many students chose blue as their favorite color? 1. _____
2. How many more students chose red than green? 2. _____
3. How many students voted in all? 3. _____
4. Which two colors had the same number of votes? 4. _____
5. How many students chose either pink or purple? 5. _____
6. If three more students voted for green, how many votes would green have? 6. _____
7. If two less students had voted for green, how many votes would green have? 7. _____
8. List each color in order, from the greatest number of votes receives to the least.

Your name: _____

Reading a Bar Graph

January Weather in New York City

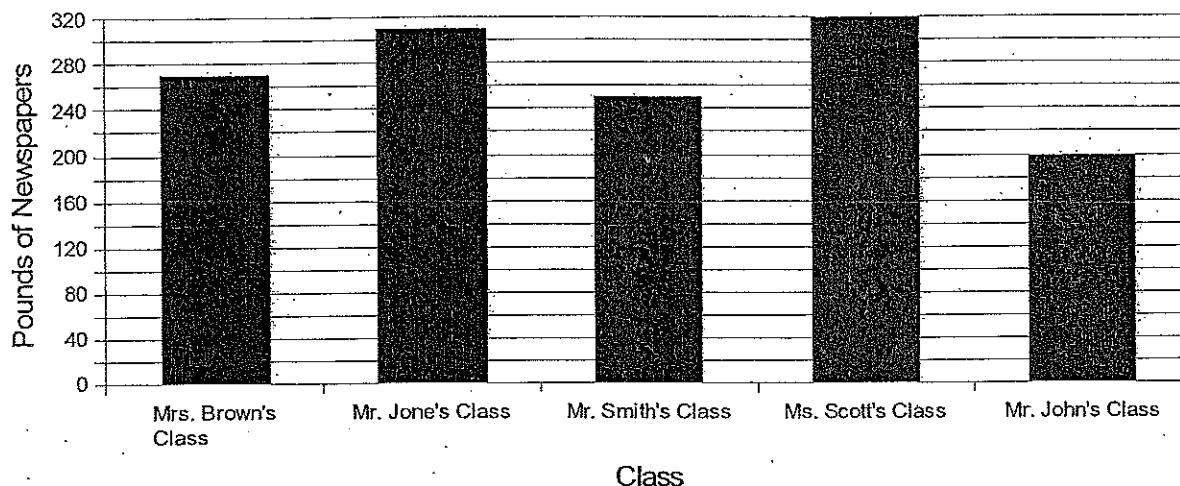


- How many rainy days were there in January in New York City?
1. _____
- How many clear days were there?
2. _____
- Does the scale on this graph count by 2s, 3s, 4s, or 5s?
3. _____
- How many more sunny days than snowy days were there?
4. _____
- How many more clear days than rainy days were there?
5. _____
- How many days were there in January?
6. _____
- If there were two less sunny days and two more snowy days, how many snowy days would there have been?
7. _____
- Are there more rainy days or windy days?
8. _____

Your name: _____

Reading a Bar Graph

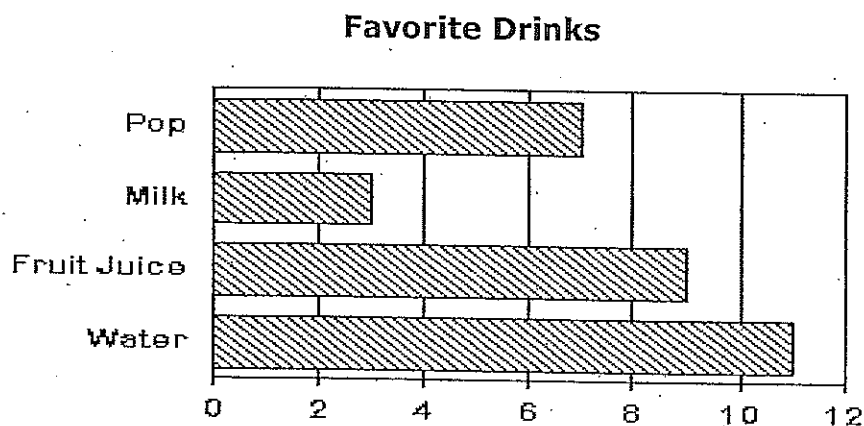
Pounds of Newspapers Recycled
by Abraham Lincoln Elementary School Students



- How many pounds of newspaper did Mrs. Brown's class recycle? 1. _____
- How many pounds of newspaper did Mr. Jone's class recycle? 2. _____
- How many more pounds did Mr. Scott's class recycle than Mr. John's class? Show your work in the space below. 3. _____
- Are the numbers on the scale counting by 20s, 30s, 40s, or 50s? 4. _____
- Do the horizontal lines show increments of 20s, 30s, 40s, or 50s? 5. _____
- Which class recycled the most newspapers? 6. _____
- How many pounds of newspapers were recycled in all? Show your work in the space below. 7. _____

Name: _____

Reading a Horizontal Bar Graph



1. At the end of each bar, write the correct number of votes.

2. How many students chose pop as their favorite drink?

2. _____

3. How many students voted in all?

3. _____

Show your work below and label your answer.

4. How many more students voted for water than milk?

4. _____

Show your work below and label your answer.

5. How many more students voted for fruit juice than milk?

5. _____

Show your work below and label your answer.

6. If two more people voted for fruit juice, how many votes would fruit juice have?

6. _____

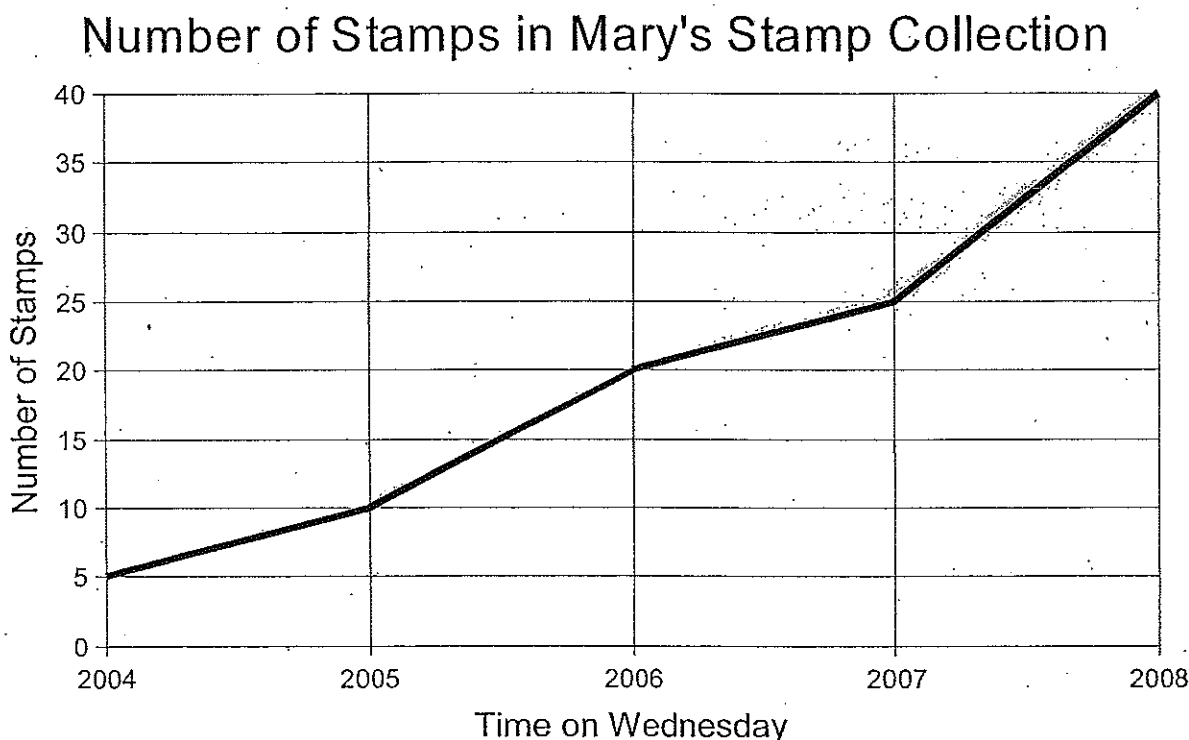
7. If two more people voted for pop, would pop be the drink with the most votes?

7. _____

Name: _____

Reading a Line Graph

Mary began collecting stamps in 2004. Look at the graph and answer the questions below.



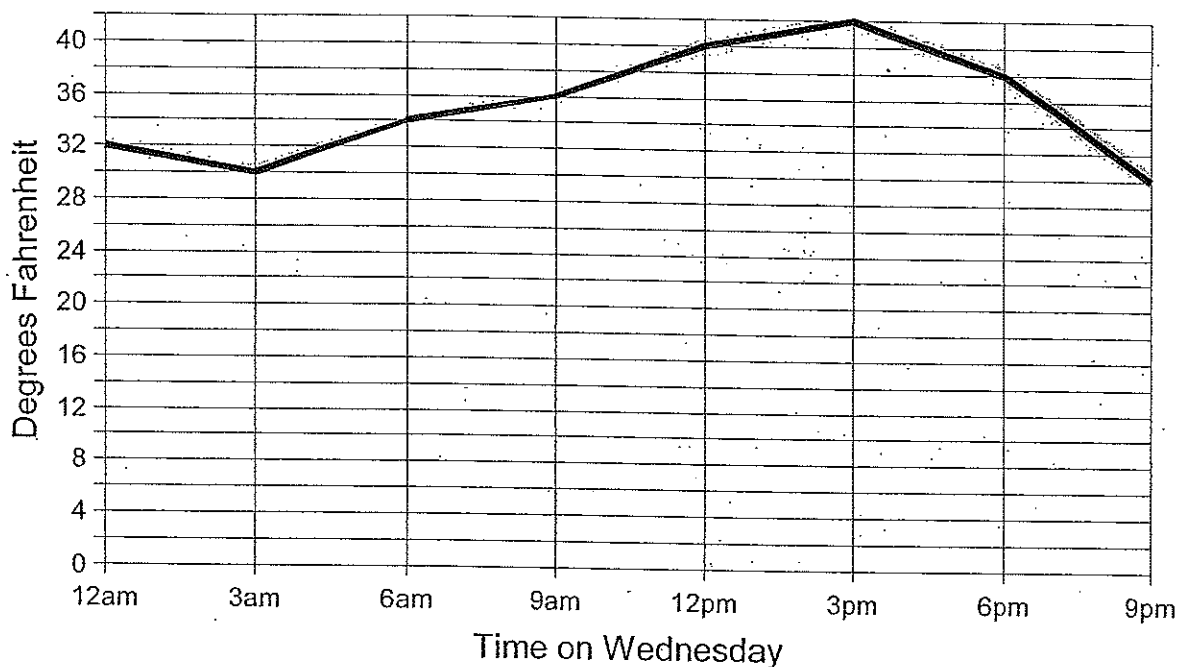
1. How many stamps did Mary have in her collection in 2004?
2. How many stamps did Mary have in her collection in 2008?
3. In what year did Mary have 10 stamps in her collection?
4. How many more stamps did Mary have in 2007 than in 2005?
5. As time goes on, what is happening to the number of stamps in Mary's collection?
6. If the trend continues, how many stamps might Mary have in the year 2009?

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____

Name: _____

Reading a Line Graph

Air Temperature on Wednesday



1. What was the air temperature at noon on Wednesday? 1. _____
2. What was the air temperature at 6pm on Wednesday? 2. _____
3. Did the air temperature rise or fall between 6am and 9am? 3. _____
4. What is the difference in air temperature between midnight and noon? 4. _____
5. Was it warmer at 9am or 9pm? 5. _____
6. At what time was the air temperature the warmest? 6. _____
7. Is this more likely to be a line graph showing air temperatures in Maine or New Mexico? 7. _____

